



## "MORS"

**Multi-Object Remote Surveillance** 



Slave
Slave Yumpe: 2
Procest mags 
Wills Fremes to Disk 
Usplay Hance 
Current France
Cuntenus bufference
Mader
Mader Nane:
SV MASTER

Advanced Saltings

- Significant progress has been made toward goal of automatically detecting, identifying, and tracking objects of interest in surveillance scenario.
- Demonstrated ability to determine that scene change was not due to lighting fluctuations, but was indeed due to the movement of discrete object in field of view, will decidedly reduce false alarm rate.
- Breakthroughs in 3-D processing offer tremendous advantages over traditional planar surveillance with single cameras.
- Smart Video technology utilized in "MORS" offers possibilities in directions that have yet to be imagined.

## **Commercialization Started**



**GPI** 



Canberra Aquila, Inc.
Albuquerque, NM

General Physics Institute, Moscow Moscow, Russia

Brookhaven National Laboratory Upton, NY